Registration	(Tuition) Fee:
Online exam	s:

Ple	ase check of	ff which	meeting	you	plan to	attend:
	Chicago, IL	Augus	st 5-8, 20	10	Cours	e # 20101

Boston, MA August 12-15, 2010 Course # 20102

Registration fee includes syllabus, mock questions and answers, daily continental breakfast, coffee, refreshment breaks, and a lunch.

## Please Type or Print CLEARLY

# \*ENROLLMENT IS LIMITED\*

Name		PLEASE MAIL OR FAX REGISTRATION FORM AND PAYMENT TO:
Address		Danielle Klette Department of Radiology
City	StateZip	Brigham and Women's Hospital 1620 Tremont Street, Third Floor Boston, MA 02120 FAX: 617-525-7333
Telephone	Email	
Hospital Affiliation	*An email confirmation will be sent upon arrival of your application and payment	QUESTIONS Danielle Klette 617-525-7330 dklette@partners.org
☐ Check Enclosed☐ Bill my credit card:	Please make check payable to BWPO (Brigham and Women's Physician Or  WISA  MASTERCARD	ganization)
Credit Card Number	Expiration Date	
Name on Card	Signature	

### **CANCELLATIONS**

A refund will be made upon written request prior to July 16, 2010; however, \$75 will be retained for administrative costs. No refunds will be made after July 16, 2010. We reserve the right to cancel the program if necessary. Full registration fees will be refunded for cancelled programs. The Hospital cannot be responsible for reimbursement of airline or other transportation fares, hotel or rental car charges, including penalties.

#### STRONGLY Recommended Reading

"Review of Radiologic Physics, 3rd Edition" by W Huda

Chicago	August 5	August 6		August 7		August 8	
Boston	August 12		August 13		August 14		August 15
7:00 7:30 8:30 9:45 10:00 10:30 11:30 12:30 1:15 2:00 2:30 3:00	Continental Breakfast X-ray production X-ray interactions Break Question Review Projection Radiography Lunch	7:00 7:30 8:45 9:45 10:00 10:30 11:30 12:30 1:30 2:00 3:00	Continental Breakfast Image Quality (I) Image Quality (II) Break Question Review Radiation Dosimetry Luncheon (Chicago) CT Question Review Recalls (bring your own) Adjourn	7:00 7:30 8:45 9:45 10:00 10:30 11:30 12:30 1:30 2:00 3:00	Continental Breakfast Nuclear Physics Nuclear Imaging Break Question Review Radiation Biology Lunch Radiation Protection Question Review Recalls (bring your own) Adjourn	7:00 7:30 8:45 9:45 10:00 10:30 11:30 12:30 1:30 2:30	Continental Breakfast MR Physics MR Imaging Break Question Review Ultrasound Physics Luncheon (Boston) Ultrasound Imaging Question Review Adjourn

#### **COURSE LOCATIONS**

August 5-8 Chicago Marriott O'Hare 8535 West Higgins Road Chicago, IL 60631 773-693-4444

August 12-15 Boston Marriott Cambridge Two Cambridge Center Cambridge, MA 02142 617-494-6600

#### **ACCOMMODATIONS**

A block of rooms has been reserved at **The Chicago Marriott O'Hare** (800-228-9290 or 773-693-4444) until **July 14, 2010**. Please specify that you are enrolled in **Huda Physics Review** to receive the reduced room rate of \$119/night.

A block of rooms has been reserved at **The Boston Marriott Cambridge** (800-228-9290 or 617-494-6600) until **July 21, 2010**. Please specify that you are enrolled in **Huda Physics Review** to receive the reduced room rate of \$189/night.

# August 5-8, Chicago, IL August 12-15, Boston, MA

Huda Physics Review 2010

Brigham and Women's Hospital Continuing Medical Education Department of Radiology 1620 Tremont Street, Third Floor Boston, MA 02120



# HUDA PHYSICS REVIEW August 2010

\* REGISTER EARLY, ENROLLMENT IS LIMITED \*

August 5-8, 2010
Chicago Marriott O'Hare
Chicago, Illinois

# **COURSE DESCRIPTION**

The Huda Physics Review is designed for Radiology residents preparing to take the ABR physics examination already familiar with Radiological Physics by reading an appropriate book and/or taking a didactic course. This review will cover image formation of all x-ray modalities (i.e., radiography, fluoroscopy, CT) as well as NM, US and MR. In addition, image quality, radiation dosimetry and radiological safety will be covered. The didactic lectures are supplemented by formal reviews of ABR style questions, as well as informal sessions that will focus on examination recall questions. Attendees can also select to purchase a series of 3 ABR style exams which can be taken online after the course. Each exam consists of 120 questions, and will provide residents with a score, percentile relative to your peers, and full answers with explanations. Attendees get these online tests at a discount (three for the price of two).

**Walter Huda, PhD** is a Professor of Radiology at the Medical University of South Carolina, and the author of Review of Radiologic Physics.

August 12-15, 2010

Boston Marriott Cambridge
Cambridge, Massachusetts

"Highly Recommended" "Dynamic Instructor" "Clear Explanations" "Succinct and Salient" "Concise...Conveys Concepts Easily"

# RESIDENTS

Don't miss this outstanding opportunity! Learn Radiology Physics from the Master, Walter Huda, PhD